

## **SPECIFICATION AMENDMENTS:**

Please amend the specification as follows:

Page 2, line 4, through line 9, please amend the current paragraph as follows:

FIG. 7 shows a convention confidential envelope 80 having a tearing line 83 at the sealed side. Normally, breakage of the tearing line is a sign of being "already opened". However, an intruder can access the enclosure of the envelope from other portions, such as by cutting a slid 82 at the edge of the envelope 80; then glue it back easily afterwards without any sign or ~~evident~~ evidence for the recipient to notice. Other similar stealing or intrusion manners can also happen, and that make most currently used confidential envelopes meaningless and useless.

Page 2, line 12, through line 18, please amend the current paragraph as follows:

Japan publication number 61-110547 disclosed an envelope characterized in: using a strong coating paint to print texts, graphics and symbols onto any two opposite sides of the inner film (2a), forming the envelope and sealing the envelope by this printed side. In other words, before the envelope is sealed, a layer of printed texts, graphics or symbols is painted on its "inner surface". Since this printed layer is hidden in between the two sides of the envelope being sealed, it cannot be seen from outside when looking at the envelope. However, if the sealed area is ~~pealed~~ peeled apart, the hidden printed layer will reveal and the printed texts, graphics or symbols will be separated as shown in FIG. 8.